

# SPARE PART CATALOG

FOR

# PEANUT CLEANING SHELLING AND GRADING MACHINERY

As Illustrated and Described in Catalog No. 55

Also likely applies to parts of catalog 69.

-ed.

ESTABLISHED 1879



INCORPORATED 1896

# HUNTLEY MFG. COMPANY

SILVER CREEK, N. Y., U. S. A.

Edited by: Brian D. Szafranski; Elma NY USA -- Posted on: Sept. 13, 2019 Please do not reprint or republish this document for commercial gain.



# INTRODUCTION

This catalog contains a list of all parts of the "MONITOR" PEANUT GRAD-ING and CLEANING MACHINERY as illustrated in Catalog No. 55, which contains the following list of machines:

- "MONITOR" Peanut Cleaning Reel.
- "MONITOR" Peanut SEPARATOR—Style "1. S."
- "MONITOR" Dustless Peanut Separator —Style "A."
- "MONITOR" Dustless Peanut Separator and Grader—Style "B."
- "MONITOR" Peanut Scalping and Grading Shoe—Style "A."
- "MONITOR" Receiving and Scalping Shoe—Two screen, Single Shoe—(counterweight drive).
- "MONITOR" Receiving and Scalping Shoe—Compound (Self-Balancing)
  Drive.
- "MONITOR" Dustless Peanut Aspirator—"Toboggan" Type.
- "MONITOR" Dustless Belt Peanut Aspirator.
- "MONITOR" Peanut Stoner—For Shelled and Roasted Peanuts.
- "MONITOR" Peanut Stoner—For Nuts in the Shell.
- "MONITOR" Peanut Picking Table.
- "MONITOR" Stick Machine.

And Other Machines.

In ordering spare parts, pay strict attention to the following points as it will prevent mistakes and delays:

Name and give Size No. of the machine for which you are ordering a spare part; also give the Shop No. of the machine.

Give the Pattern No., Plate No., and description of all parts desired, as per catalog.

It is advisable also to instruct us on the larger parts as to whether they are to be sent by freight, express or parcel post.

All orders for spare parts will be given our prompt and careful attention.

# STYLE "A" PEANUT SEPARATORS

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
	49	2	$20'' \times 3''$ , $1\%''$ bore, pulley for brush polisher shaft\$	7.00
622	51	2	Polishing brush plate bearing, bore 11/16"	
100070	52	2	Fan spider W-45, No. 4 size 33¾" dia., 8" wide, 1½" bore	
100071	52	2	Fan spider W-45, No. 5 size 36½" dia., 9" wide, 1½" bore	
100072	52	2	Fan spider W-45, No. 6 size 39½" dia., 9½" wide, 1½" bore	
	53	2	3½" x 2" x 1½" flange pulley on Ecc. shaft to drive conveyor and screw	
	54	2	$12'' \times 2'' \times \frac{15}{16}''$ bore, screw shaft pulley	3.50
	54	2	$12'' \times 2'' \times 1\%''$ bore, conveyor pulley	3.50
$Q4\frac{1}{2}$	55	2	Fan bowl or saucer for 1½″ shaft	2.75
	56		$12'' \times 3''$ , $1\frac{15}{16}''$ bore, eccentric pulley	
	57	2	Loose pulley, brass bushed, 10" x 5" x 115% bore, No. 4 size	
	57	2	Loose pulley, brass bushed, 10" x 6" x 1½ bore, No. 5 size	
	57	2	Loose pulley, brass bushed, 12" x 6" x 1½" bore, No. 6 size	
	58	2	Tight drive pulley, 10" x 5" x 115% bore, No. 4 size.	
	58	2	Tight drive pulley, 10" x 6" x 115%" bore, No. 5 size	5.50
	58	2		6.50
	60	2	$Tr_{-n} = 11 - 10 // - 0 // - 14 r // 1$	
100073	61	2	Ring oiling fan shaft bearing No. 4 size 1½ bore, 8″ high, base No. B-23, cap No. C-5, liner No. I-1 1	
100074	61	2	Ring oiling fan shaft bearing No. 5 and 6 size 1½ bore, 10″ high, base No. B-21, cap No. C-5, liner No. I-1	
100075	62	2	Ball bearing fan shaft bearing No. 4 size 15/6" bore, 8" high, base No. B-168, shell No. B-170, cap No. C-82	
100076	62	2	Ball bearing fan shaft bearing No. 5 and 6 size 15/6" bore, 10" high, base No. B-169, shell No. B-170, cap No. C-82	
1611H	62	2	1½" S. K. F. ball bearing for fan shaft	
100116	63	2	Brush polisher shaft bearing, 1½" bore, 3" high, box B-70, cap C-70	
100115	64	2	Eccentric shaft bearing 1½ bore, 6" high, box B-5, cap C-5, liner I-1	
N58	65	2	1¾" bore conveyor shaft bearing	
S138	66	2	1¾" bore conveyor box bearing	1.00
L17	67	2	Left hand oil tank for disc oiling pitman	3.75

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
L14	68	2	Oil tank covers	\$2.90
L15	69	2	Right hand oil tank for disc oiling pitman	3 75
AR10	70	2	Circle for oil tank	90
P21/2	71	2	11/8" pitman head, rear and bottom half of strap	1.60
P21/2	72	2	17/8" pitman head, top and front half of strap	1.60
T17/8	73	2	Front half brass bushing for pitman head	2 25
T17/8	74	2	Rear half brass bushing for pitman head	2 25
10196	75	2	Adjusting screws for pitman head strap	. 25
10197	76	2	Steel thrust washer for pitman head	. 25
100077	77	2	Right hand pitman assembly strap and grab iron.	3.75
100078	78	2	Left hand pitman assembly strap and grab iron	3.75
<b>T72</b>	79	2	Right hand sprocket idler stud bracket, No. 6 only	. 75
<b>T73</b>	80	2	Left hand sprocket idler stud bracket for left hand	
AR4	81	2	machine only	. 75
G61	82	2	Disc for disc oiling pitmans, bore $2\frac{1}{4}''$	1.75
3213	83	2	1½" bore fan shaft collar	1.20
			shaft sprockets	1 00
3213	83	2	13 teeth No. 32C x 1¾ bore for conveyor shaft	I.UU
			sprockets	
G70	84	2	1¾″ bore shaft collar for conveyor shaft	45
<b>T66</b>	85	2	Sprocket idler stud for screw	. 90
T68	85	2	Sprocket idler stud for conveyor, No. 6 size	. 90
<b>T67</b>	85	2	Sprocket idler stud for conveyor, No. 4 and 5 sizes.	. 90
F27	86	2	Hopper valve lever circle for lever F-26	.40
F26	87		Hopper valve lever for circle F-27	
F29.	88	2	Separator valve lever circle for lever F-28, No. 4 and	
			$5  \mathrm{sizes} \ldots$	. 45
F32	89	2	Bell crank lever for tail suction valve	. 15
B173	93	2	Screw shaft bearing, bore 15/16"	1.00
PC2	94	2	Conveyor discharge stirrer, 17/10" bore, for 9" con-	
			veyor	1.50
PC1"	95	2	Conveyor discharge stirrer, 13/6" bore, for 6" con-	
			veyor	1.10
F28	96	2	Sep. valve lever for circle No. F-29, No. 4 and 5	
TOO.			Sizes	. 45
F30 BC2	96	2	Sep. valve lever for No. 6 size only	. 65
10198	98	2	Brush carrier, bore $17/6''$	4.80
10190	100		Brush yoke for $1\%''$ brush carrier	1.35
		2	The bruit of the property of the second of t	. 60
B175	101	2	Angle brush track casting	. 35

Pattern No.	Figure No.	Plate No.	DESCRIPTION	
10200	102	3	Eccentric shaft, No. 4 size, $2\frac{1}{4}$ " x $72$ "\$32.7	5
10201	102	3	Eccentric shaft, No. 5 size, $2\frac{1}{4}'' \times 79''$	
10202	102	3	Eccentric shaft, No. 6 size, 21/4" x 82"	
10203	103	3		
10204	103	3	Screw shaft drive with long end, No. 5 size, $1\frac{7}{6}$ " x $71\frac{1}{2}$ "	
10205	103	3	Screw shaft drive with long end, No. 6 size, $1\frac{7}{6}$ " x 76"	
10206	104	3	Screw shaft, short or reg. end, No. 4 size, 11/6" x 623/4" 12.00	
10207	104	3	Screw shaft, short or reg. end, No. 5 size, $1\frac{\pi}{16}$ x $68\frac{1}{2}$ 12.7	
10208	104	3	Screw shaft, short or reg. end, No. 6 size, 11/16" x 73". 13. 23	
10209	105	3		
10210	105	3	Fan shaft, No. 5 size, 1½ "x 7' 10"	
10211	105	3		
10212	105	3		
10213	105	3	Hopper brush shaft, No. 5 size, 1½" x 66" 6.0	0
	105		Hopper brush shaft, No. 6 size 1½" x 70" 6.2	
AP36	107	3	Wide valve, No. 4 size	5
AP40	107	3	Wide valve, No. 5 size	0
AP42	107	3	Wide valve, No. 6 size	5
10215	108	3	Lower head shoe springs, No. 12 x 2" x $22\frac{1}{2}$ ", No. 4 and 5 size	
10216	108	3	Lower head shoe springs, No. 10 x $2\frac{1}{2}$ " x $24$ ", No. 6 size	5
10217	111	3	Angle iron brush track, No. 4 size, 3/4" x 3/4" x 1/8" x 53"	0
10218	111	3	Angle iron brush track, No. 5 size, 3/4" x 3/4" x 1/8" x 59"	5
10219	111	3	Angle iron brush track, No. 6 size, $\frac{3}{4}'' \times \frac{3}{4}'' \times \frac{1}{8}'' \times \frac{1}{8}'' \times \frac{1}{2}''$ (3 reqd.)	0
10220	111	3	Angle iron brush track, No. 6 size, 3/4" x 3/4" x 1/8" x 63" (1 reqd.)	0
100079	112	3	No. 4 size head upper shoe spr., L. H., No. 12 x 2" $\times 20\frac{1}{2}$ " casting A-51	
100079	112	3	No. 5 size head upper shoe spr., L. H., No. 12 x 2" $\times 20\frac{1}{2}$ " casting A-51	
100079	112	3	No. 4 size tail upper shoe spr., L. H., No. 12 x 2" x $20\frac{1}{2}$ " casting A-51	
100079	112	3	No. 5 size tail upper shoe spring, L. H., No. 12 x 2" $\times 20\frac{1}{2}$ " casting A-51.	0
100079	112	3	No. 5 size tail lower shoe spring, L. H., No. 12 x 2" $\times 20\frac{1}{2}$ " casting A-51.	

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
100080	113	3	No. 4 size head upper shoe spring, R. H., No. $12 \times 2'' \times 20\frac{1}{2}''$ casting A-51	\$ .80
100080	113	3	No. 5 size head upper shoe spring, R. H., No. 12 x 2" $\times 20\frac{1}{2}$ " casting A-51	
100080	113	3	No. 4 size tail upper shoe spring, R. H., No. 12 x 2" $\times 20\frac{1}{2}$ " casting A-51	
100080	113	3	No. 5 size tail upper shoe spring, R. H., No. 12 x 2" $\times 20\frac{1}{2}$ " casting A-51	
100080	113	3	No. 5 size tail lower shoe spring, R. H., No. 12 x 2" $\times 20\frac{1}{2}$ " casting A-51	. 80
100081	114	3	No. 6 size head upper shoe spring, L. H., No. 10 $\times 2\frac{1}{2}$ x 21" casting A-53	
100081	114	3	No. 6 size tail upper shoe spring, L. H., No. 10 $\times 2\frac{1}{2}$ " $\times 21$ " casting A-53	
100082	115	3	No. 6 size head upper shoe spring, R. H., No. 10 $\times 2\frac{1}{2}$ " $\times 21$ " casting A-53	
100082	115	3	No. 6 size tail upper shoe spring, R. H., No. 10 $\times 2\frac{1}{2}$ x 21" casting A-53	
100083	116	3	No. 4 size tail lower shoe spring, R. H., No. 12 x 2" x 29" casting A-51	
100084	116	3	No. 6 size tail lower shoe spring, R. H., No. 12 $\times 2'' \times 28\frac{3}{4}''$ casting A-51	
100085	117	3		
100086	117	3	No. 6 size tail lower shoe spring, L. H., No. 12 $\times 2'' \times 28\frac{3}{4}''$ casting A-51	
10236	118	3	No. 4 and 5 size conveyor idler stud plate, No. $10 \times 2\frac{1}{2}'' \times 8\frac{1}{2}''$	
10237	119	3	Conveyor splice irons, No. 12 x 2" x 8"	
10238	122	3	No. 6 size only leg corner irons, No. $10 \times 2\frac{1}{2}$ " x $14$ ".	. 60
	123	3	No. 4 size conveyor drive chain, No. 32 x 75"	
	123	3	No. 5 size conveyor drive chain, No. 32 x 81"	
	123	3	NT 0 .	30.15
	123	3	<b>Y</b>	er foot
	123	3	No. 5 size screw drive chain, No. 32 x 41"	
	123	3	No. 6 size screw drive chain, No. 32 x 47"	
10221		3	No. 4 size tail leg short splice iron, No. 16 x $1\frac{3}{4}$ " x $6\frac{1}{4}$ "	
10222	124	3	No. 5 size tail leg short splice iron, No. 16 x $1\frac{3}{4}$ " x $7\frac{1}{2}$ ".	
10223	124	3	No. 6 size tail leg short splice iron, No. 16 x 1¾/″ x 8″.	. 15
10224	125	3	No. 4 size tail leg, long splice iron, No. 16 x $1\frac{3}{4}$ " x $36$ "	

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
10225	125	3	No. 5 size tail leg, long splice iron, No. 16 x $1\frac{3}{4}$ " x $39$ "	\$ 55
10226	125	3	No. 6 size tail leg, long splice iron, No. $16 \times 13/4'' \times 42''$	.60
A176	126	3	Hopper splice irons, 6 hole	
K45	127	3	6" screen button for No. 6 size only	15
K43	128		$3\frac{1}{2}$ " screen button	
A175	129	3		. 15
A174	130	3	Conveyor splice irons, 3 hole	. 15
T41	131	3	Sep. valve rod holder, No. 6 size only	. 20
A168	133	3	Long leg corner irons, No. 4 and 5 only	
A166	134	3	7 hole corner irons, steel helicord conveyor	
100090	136	3	No. 4 size, R. H., first tip conv., 9" x 42" worm	
			on $1\frac{3}{6}$ " x $68\frac{7}{8}$ " shaft	
100091	136	3	No. 4 size, L. H., first tip conv., 9" x 42" worm	
			on $1\frac{3}{6}$ " x $68\frac{7}{8}$ " shaft	32.50
100092	136	3	No. 5 size, R. H., first tip conv., 9" x 48" worm	
4 0 0 0 0			on $1\frac{3}{6}$ " x $74\frac{1}{4}$ " shaft	
100093	136	3	No. 5 size, L. H., first tip conv., 9" x 48" worm	
100004	100	•	on $1\frac{3}{6}'' \times 74\frac{1}{4}''$ shaft	
100094	130	3	The state of the s	
100095	136	3	on $1\frac{3}{6}'' \times 80\frac{1}{2}''$ shaft	
100001	190	3	No. 6 size, L. H., first tip conv., $9'' \times 52''$ worm on $1\frac{3}{6}'' \times 80\frac{1}{2}''$ shaft. C. I. conveyors	
100096	138	3	No. 4 size, R. H., second tip conv., 6" x 44" worm	
100097	138	3	on $1\frac{3}{6}'' \times 54\frac{3}{4}''$ shaft	
10001	100	•	No. 4 size, L. H., second tip conv., $6'' \times 44''$ worm on $1\frac{3}{6}'' \times 54\frac{3}{4}''$ shaft	
100098	138	3	No. 5 size, R. H., second tip conv., 6" x 483/4" worm	
			on $1\frac{3}{6}$ " x $59\frac{1}{4}$ " shaft	11.50
100099	138	3	No. 5 size, L. H., second tip conv., 6" x 48¾" worm	
100100	4.00		on $1\frac{3}{6}$ " x $59\frac{1}{4}$ " shaft	
100100	138	3	No. 6 size, R. H., second tip conv., $6'' \times 53\frac{3}{4}''$ worm on $1\frac{3}{6}'' \times 62''$ shaft	
100101	138	3	No. 6 size, L. H., second tip conv., 6" x 53\[\frac{3}{4}"\] worm	
T.OOTOT	100		on $1\frac{3}{6}$ " x $62$ " shaft	
100102	139	3	No. 4 size, R. H., first tip conv., 6" x 44" worm	14.00
			on $1\frac{3}{16}$ " x $68\frac{7}{8}$ " shaft	11 20
100103	139	3		
			on $1\frac{3}{6}$ " x $68\frac{7}{8}$ " shaft	
100104	139	3		
			on $1\frac{3}{6}$ " x $77\frac{1}{4}$ " shaft	12.30
100105	139	3	No. 5 size, L. H., first tip conv., 6" x 48\\[ \frac{3}{4}" \] worm	
			on $1\frac{3}{6}$ " x $77\frac{1}{4}$ " shaft	12.30

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
100106	139	3	No. 6 size, R. H., first tip conv., $6'' \times 53\frac{3}{4}''$ worm on $1\frac{3}{6}'' \times 80\frac{1}{2}''$ shaft	
100107	139	3	No. 6 size, L. H., first tip conv., $6'' \times 53\frac{3}{4}''$ worm on $1\frac{3}{6}'' \times 80\frac{1}{2}''$ shaft	
T46	140	3	Screw drive idler stud plate	. 15
10227	141	3	No. 4 and 5 size sep. valve rod roller, $1'' \times \frac{1}{4}'' \times 3\frac{3}{4}''$ .	. 30
100108	142	4	No. 6 size, 8 section, leather filled brush for main	
			$screen \dots \dots$	8.75
100109	143	4	No. 4 and 5 size, 7 section, leather filled brush for	
			main screen	7.75
100110	145	4	No. 6 size, 8 section, tampico brush for seed screen.	5.75
100111	146	4	No. 4 and 5 size, 7 section, tampico brush for seed	
			screen	5.00
10228	148	4	Head suction sep. valve rod, 3/8" x 34", for No. 6 size	.45
10229	149	4	Hopper brush stub brace, $\frac{1}{2}$ " x 20"	1.55
10230	150	4	Sep. valve rods, $\frac{1}{4}$ " x 10", for No. 4 and 5 size	. 25
10231	151	4	Long leg valve rod, $\frac{5}{16}'' \times 24\frac{3}{4}'' \dots$	. 30
10232	152	4	Tail suction sep. valve rod, 3/8" x 28", for No. 6 size	
100112	154	4	No. 4 size hopper polishing brush, $3\frac{1}{2}'' \times 34\frac{1}{8}''$	
100113	154	4	No. 5 size hopper polishing brush, $3\frac{1}{2}$ " x $37\frac{1}{8}$ "	
100114	154	4	No. 6 size hopper polishing brush, $3\frac{1}{2}$ " x $40\frac{1}{8}$ "	

#### STYLE "B" PEANUT SEPARATOR

Pattern No.	Figure No.	Plate No.	DESCRIPTION Price	
	50	2.0.	9" x 3" x 1½" bore, pulley on fan shaft to drive Ecc\$ 3.	
100070	52	2	Fan spider W-45, No. 4 size, 33¾" dia., 8" wide, 15%" bore	
100071	52	2	Fan spider W-45, No. 5 size, $36\frac{1}{2}''$ dia., $9''$ wide, $1\frac{15}{16}''$ bore	
100072	52	2	Fan spider W-45, No. 6 size, $39\frac{1}{4}''$ dia., $9\frac{1}{4}''$ wide, $1\frac{15}{16}''$ bore	
	53	2	3½" x 2" x 1½" flange pulley on Ecc. shaft to drive conv. and screw	
	54	2	$12'' \times 2'' \times \frac{15}{16}''$ screw shaft pulley	
	54	2	$12'' \times 2'' \times 1\frac{3}{16}'' $ conv. shaft pulley	
Q41/2	55	2		
	56		$12'' \times 3'' \times 1\%''$ eccentric pulley	
	57	2	Loose pulley, brass bushed, $10'' \times 5'' \times 1\frac{15}{16}''$ for No. 4 size	
	57	2	Loose pulley, brass bushed, $10'' \times 6'' \times 1\frac{15}{16}''$ , for No. 5 size	75
	57	2	Loose pulley, brass bushed, 12" x 6" x 1½", for No. 6 size	
	58	2	Tight drive pulley, 10" x 5" x 1½", for No. 4 size . 4.	
	58	2	Tight drive pulley, 10" x 6" x 1½", for No. 5 size . 5.	
	58	2	Tight drive pulley, 12" x 6" x 1½", for No. 6 size . 6.	
100073	61	2	Ring oiling fan shaft bearing, No. 4 size, 15/6" bore, 8" high, base No. B-23, cap No. C-5, liner No. I-1 15.	
100074	61	2	Ring oiling fan shaft bearing, No. 5 and 6 size, 15/16" bore, 10" high, base No. B-21, cap No. C-5, liner No. I-1	50
100075	62	2	Ball bearing fan shaft bearing, No. 4 size, 1½ bore, 8″ high, base No. B-168, shell No. B-170, cap No. C-82	
100076	62	2	Ball bearing fan shaft bearing, No. 5 and 6 size, 15% bore, 10″ high, base No. B-169, shell No. B-170, cap No. C-82.	
1611H	62	2	1½" S. K. F. ball bearing for fan shaft	
100115	64	2	Eccentric shaft bearing, ring oiling, 15% bore, 6% high, base No. B-5, cap No. C-5, liner No. I-1 13.	
N58	65	2	1¾" bore conveyor shaft bearing	
S138	66	2	1¾" bore conveyor box bearing	
L17	67	2	Left hand oil tank for disc oiling pitmans 3.	
L14	68	2	Oil tank covers	
L15	69	2	Right hand oil tank for disc oiling pitmans 3.	
AR10	70	2	Circle for oil tank	
P2½	71	2	1½" pitman head, rear and bottom half of strap 1.	

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
P21/2	72	2	17/8" pitman head, top and front half of strap\$	1.60
T17/8	73	2	Front half brass bushing for pitman head	2.25
T17/8	74	2	Rear half brass bushing for pitman head	2.25
10196	75	2	Adjusting screws for pitman head strap	. 25
10197	76	2	Steel thrust washer for pitman head	. 25
100077	77	2	R. H. pitman strap and grab iron, No. N-43	3.75
100078	78	2	L. H. pitman strap and grab iron, No. N-43	3.75
<b>T72</b>	79	2	R. H. sprocket idler stud bracket, No. 6 size only	. 75
T73	80	2	L. H. sprocket idler stud bracket, for L. H. only	.75
AR4	81	2	Disc for disc oiling pitmans, bore $2\frac{1}{4}''$	1.75
G61	82	2	1½" bore fan shaft collar	1.20
3213	83	2	13 teeth, No. 32-C x ½ bore, sprockets for idlers and screw shaft	1.00
3213	83	2	13 teeth, No. 32-C x 1¾″ bore, sprockets for conv. shafts.	1.30
G70	84	2	1¾" bore conv. shaft collar	. 45
<b>T66</b>	85	2	Screw sprocket idler stud	. 90
T68	85		Conv. sprocket idler stud, No. 6 size only	
T67	85	2	Conv. sprocket idler stud, No. 4 and 5 sizes	. 90
P29	88	2	Sep. valve lever circle for lever F-28	. 45
F32	89	2	Bell crank lever for tail suction valve	. 15
H66	90	2	Hopper vibrating jay, R. H., No. 4 and 5 sizes	. 75
H68	90	2	Hopper vibrating jay, R. H., No. 6 size	. 80
H67	91	2	Hopper vibrating jay, L. H., No. 4 and 5 sizes	. 75
H69	91	2	Hopper vibrating jay, L. H., No. 6 size	. 80
F24	92	2	Vibrating valve lever, 3/4" bore	.40
B173	93	2	Screw shaft bearings, 15/10" bore	1.00
PC2	94	2	Conv. discharge stirrer, $1\%$ bore, for 9" conv	1.50
PC1	95	2	Conv. discharge stirrer, 1¾ bore, for 6" conv	1.10
F28	96	2	Sep. valve lever for circle F-29, No. 4 and 5 sizes	. 45
F30	96	2	Sep. valve lever for No. 6 size only	. 65
X105	97	2	Hopper feed valve counterweight	1.05
BC2	98	2	Brush carrier, $1\frac{7}{16}$	4.00
10198	99	2	Brush yoke for $1\%''$ brush carrier	1.35
10199	100	2	Brush thimble for $1\%''$ brush carrier	. 60
B175	101	2	Angle brush track casting	. 35
10200	102	3	Eccentric shaft, No. 4 size, $2\frac{1}{4}$ " x $72$ "	32.75
10201	102	3	Eccentric shaft, No. 5 size, $2\frac{1}{4}'' \times 79''$	35.25
10202	102	3	Eccentric shaft, No. 6 size, $2\frac{1}{4}'' \times 82''$	38.75
10203	103	3	Drive screw shaft with long end, No. 4 size, $1\%$ x $66$ "	13.50

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
10204	103	3	Drive screw shaft with long end, No. 5 size, $1\frac{7}{16}$ " x $71\frac{1}{2}$ ".	314.00
10205	103	3		
10206	104	3	Screw shaft, short or reg. end, No. 4 size, $1\frac{7}{16}$ " x $62\frac{3}{4}$ "	
10207	104	3	Screw shaft, short or reg. end, No. 5 size, $1\frac{\pi}{6}$ x $68\frac{1}{2}$ "	
10208	104	3	Screw shaft, short or reg. end, No. 6 size, $1\frac{7}{16}$ " x $73$ "	
10209	105	3		
10233	105	3	Fan shaft, No. 5 size, 1½ " x 7' 8"	
10210	105	3	Fan shaft, No. 6 size, 1½ "x 7' 10"	13.50
AP37	106	3	Vibrating valve, No. 4 size	2.70
AP41	106	3	Vibrating valve, No. 5 size	2.90
			Vibrating valve, No. 6 size	
AP36	107	3	Wide valve, No. 4 size	3.25
AP40	107	3	Wide valve, No. 5 size	3.70
AP42	107	3	Wide valve, No. 6 size	3.85
10216	108	3	Lower head shoe springs, No. 10 x $2\frac{1}{2}$ x $24$ , No. 6 size	. 55
10215	109	3	Lower head shoe springs, No. 12 x 2" x $22\frac{1}{2}$ ", No. 4 and 5 sizes	. 50
10234	110	3	Upper tail shoe springs, No. 12 x 2" x 30", No. 4 and 5 sizes.	. 55
10235	110	3	Upper tail shoe springs, No. 10 x $2\frac{1}{2}$ " x $27$ ", No. 6 size	70
10217	111	3	Angle brush track, No. 4 size, 3/4" x 3/4" x 1/8" x 53"	. 50
10218	11,1	3	Angle brush track, No. 5 size, $\frac{3}{4}$ " x $\frac{3}{4}$ " x $\frac{1}{8}$ " x 59".	. 55
10220	111	3	Angle brush track, No. 6 size, 3/4" x 3/4" x 1/8" x 63".	. 60
100079	112	3	No. 4 size, head upper shoe spring, L. H., No. 12 $x2'' \times 20\frac{1}{2}''$ casting A-51	. 80
100079	112	3	No. 5 size, head upper shoe spring, L. H., No. 12 $\times 2'' \times 20\frac{1}{2}''$ casting A-51	
100079	112	3	No. 4 size, tail lower shoe spring, L. H., No. 12 $\times 2'' \times 20\frac{1}{2}''$ casting A-51	
100079	112	3	No. 5 size, tail lower shoe spring, L. H., No. 12 $\times 2'' \times 20\frac{1}{2}''$ casting A-51.	
100080	113	3	No. 4 size, head upper shoe spring, R. H., No. 12 $\times 2'' \times 20\frac{1}{2}''$ casting A-51.	
100080	113	3	No. 5 size, head upper shoe spring, R. H., No. 12 $\times 2'' \times 20\frac{1}{2}''$ casting A-51	
100080	113	3	No. 4 size, tail lower shoe spring, R. H., No. 12 $\times 2'' \times 20\frac{1}{2}''$ casting A-51	
100080	113	3	No. 5 size, tail lower shoe spring, R. H., No. 12 $\times 2'' \times 20\frac{1}{2}''$ casting A-51.	

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
100081	114	3	No. 6 size, head upper shoe spring, L. H., No. 10 $\times 2\frac{1}{2}$ " $\times 21$ " casting A-53	
100081	114	3	No. 6 size, tail lower shoe spring, L. H., No. 10 $\times 2\frac{1}{2}$ x 21" casting A-53	
100082	115	3		
100082	115	3	No. 6 size, tail upper shoe spring, R. H., No. 10 $\times 2\frac{1}{2}$ " $\times 21$ " casting A-53	
10236	118	3	No. 4 and 5 size, conveyor idler stud plate, No. 10 $\times 2\frac{1}{2}$ $\times 8\frac{1}{2}$ $\times 8\frac{1}{2}$	
10237	119	3	Conveyor splice irons, No. $12 \times 2'' \times 8''$	
F14	120	3	L. H. hopper feed valve, counterweight lever	
F13	121	3	R. H. hopper feed valve, counterweight lever	
10239	122	3	No. 6 size only, leg corner, No. $10 \times 2\frac{1}{2}$ × $13\frac{1}{2}$	. 60
	123	3	No. 4 size, conv. drive chain, No. 32 x 75" long	
	123	3	No. 5 size, conv. drive chain, No. 32 x 79" long	
	123	3		80.15
	123	3	No. 4 size, screw drive chain, No. 32 x 58" long pe	1
	123	3	No. 5 size, screw drive chain, No. 32 x 61" long	
	123	3	No. 6 size, screw drive chain, No. 32 x 64" long	
10221	124	3	No. 4 size, tail leg short splice iron, No. 16 x $1\frac{3}{4}$ " x $6\frac{1}{4}$ ".	. 15
10222	124	3	No. 5 size, tail leg short splice iron, No. 16 x 13/4"	
			$x7\frac{1}{2}''$	. 15
10223	124	3	No. 6 size, tail leg short splice iron, No. 16 x $1\frac{3}{4}$ " x $8$ "	. 15
10224	125	3	No. 4 size, tail leg long splice iron, No. 16 x $1\frac{3}{4}$ " x $36$ "	. 50
10225	125	3	No. 5 size, tail leg long splice iron, No. 16 x $1\frac{3}{4}$ " x $39$ "	. 55
10226	125	3	No. 6 size, tail leg long splice iron, No. 16 x $1\frac{3}{4}$ " x $42$ "	. 60
A176	126	3	Hopper splice irons, 6 hole	. 25
K45	127	3	No. 6 screen button for No. 6 size only	. 15
K43	128	3	$3\frac{1}{2}$ " screen button	. 15
A175	129	3	Conveyor splice irons, 4 holes	. 15
A174	130	3	Conveyor splice irons, 3 holes	. 15
T41	131	3	Sep. valve rod holder, No. 6 size only	. 20
A168	133	3	Long leg corner irons, No. 4 and 5 sizes only	. 25
A166	134	3	7 hole corner irons	. 25
A162	135	3	Feed valve counterweight lever stop	. 15
			STEEL HELICORD CONVEYORS	
100090	136	3	No. 4 size, R. H., first tip conv., 9" x 42" worm or 13/6" x 687/8" shaft	

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
100091	136	3	No. 4 size, L. H., first tip conv., $9'' \times 42''$ worm on $1\frac{3}{16}'' \times 68\frac{7}{8}''$ shaft	
100092	136	3	No. 5 size, R. H., first tip conv., $9'' \times 48''$ worm on $1\frac{3}{16}'' \times 77\frac{1}{4}''$ shaft	
100093	136	3		
100094	136	3	No. 6 size, R. H., first tip conv., $9'' \times 52''$ worm on $1\frac{3}{16}'' \times 80\frac{1}{2}''$ shaft	
100095	136	3		
			CAST IRON CONVEYORS	
100096	138	3	No. 4 size, R. H., second tip conv., $6'' \times 44''$ worm on $1\frac{3}{6}'' \times 54\frac{3}{4}''$ shaft.	10.50
100097	138	3	No. 4 size, L. H., second tip conv., $6'' \times 44''$ worm on $1\frac{3}{16}'' \times 54\frac{3}{4}''$ shaft	
100098	138	3	No. 5 size, R. H., second tip conv., $6'' \times 48\frac{3}{4}''$ worm on $1\frac{3}{6}'' \times 59\frac{1}{4}''$ shaft	
100099	138	3	No. 5 size, L. H., second tip conv., $6'' \times 48\frac{3}{4}''$ worm on $1\frac{3}{16}'' \times 59\frac{1}{4}''$ shaft.	
100100	138	3	No. 6 size, R. H., second tip conv., $6'' \times 53\frac{3}{4}''$ worm on $1\frac{3}{16}'' \times 62''$ shaft.	
100101	138	3	No. 6 size, L. H., second tip conv., $6'' \times 53\frac{3}{4}''$ worm on $1\frac{3}{16}'' \times 62''$ shaft.	
100102	139	3	No. 4 size, R. H., first tip conv., $6'' \times 44''$ worm on $1\frac{3}{16}'' \times 68\frac{7}{8}''$ shaft	
100103	139	3	No. 4 size, L. H., first tip conv., $6'' \times 44''$ worm on $1\frac{3}{6}'' \times 68\frac{7}{8}''$ shaft	
100104	139	3	No. 5 size, R. H., first tip conv., $6'' \times 48\frac{3}{4}''$ worm on $1\frac{3}{6}'' \times 77\frac{1}{4}''$ shaft	
100105	139	3	No. 5 size, L. H., first tip conv., $6'' \times 48\frac{3}{4}''$ worm on $1\frac{3}{16}'' \times 77\frac{1}{4}''$ shaft	
100106	139	3	No. 6 size, R. H., first tip conv., $6'' \times 53\frac{3}{4}''$ worm on $1\frac{3}{6}'' \times 80\frac{1}{2}''$ shaft	
100107	139	3	No. 6 size, L. H., first tip conv., $6'' \times 53\frac{3}{4}''$ worm on $1\frac{3}{6}'' \times 80\frac{1}{2}''$ shaft	
T46	140	3		
			No. 4 and 5 size sep. valve rod holder, $1''x\frac{1}{4}''x\frac{3}{4}''$ .	
100117			6 section leather filled screen cleaning brush for	
			lower main screen	6.65
100111	146	4	7 section tampico screen cleaning brushes for seed screen, No. 5 and 6 sizes	
100111	146	4	7 section tampico screen cleaning brushes for upper main, No. 4, 5 and 6 sizes	

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
100118	147	4	6 section tampico screen cleaning brushes for seed screen, No. 4 size only\$	4.45
10228	148	4	Sep. valve rods, $\frac{3}{8}$ " x $34$ ", No. 6 size only	
10230	150	4	Sep. valve rods, $\frac{1}{4}$ " x 10", for No. 4 and 5 sizes	
10231	151		Long leg valve rod, $\frac{5}{16}$ " x $24\frac{3}{4}$ "	
			PEANUT PICKING TABLE	
Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
CP5	17	1	Clutch shifter lever\$	1.60
3943	18	1	Wrought iron shifter lever fulcrum	2.40
<b>Z4</b>	19	1	Rack for feed gate	. 55
<b>Z</b> 8	20	1	Pinion for operating feed gate	
B133	21	1	Take-up bearing, bore $1\%''$ , for main belt	
B129	21	1	Take-up bearing, bore 15/10", for secondary belt	1.30
N58	22	1	Drive countershaft bearing, bore 13/16"	1.65
B45	22	1	Secondary belt shaft bearing, 15/10" bore on post	. 80
<b>CP24</b>	23	1	Clutch sleeve bore, $1\frac{3}{16}$ "	5.50
70230	24	1	Fiber washer for thrust collar, $2\frac{1}{2}$ dia., $1\frac{3}{6}$ bore, $\frac{1}{2}$ thick	. 60
10186	26	1	Long support for chain guard, wrought iron	. 65
E128	27	1	Large drive gear on belt shaft 108-T, 11/16" bore	8.50
E396	28	1	Spur pinion on countershaft 18-T, 13/10" bore	3.50
	29	1	Clutch pulley or drive pulley, 15" x 2" x 13/6"	7.00
S121	30	1	Hand wheel for operating feed gate	1.65
CH52	31	1	Idler sprocket 7-T, No. 25, 15% bore, for sec. belt	
			drive	. 65
CH128	32	1	26-T, No. 25 ch., $1\%$ bore, sec. belt drive sprocket	
2516	32	1	16-T, No. 25 ch., 15/10 bore, sprocket on sec. belt shaft	
10187	33	1	Short support for chain guard, wrought iron	. 60
3946	34	1	$\frac{5}{8}$ " x $7\frac{1}{2}$ " take-up screws with oblong nut	. 55
B124	35	1	Return roller bearing for 24" belt	
B109	36	1	Return roller bearing for secondary belt	
699		1	Idler stud bracket	
B113			Drive shaft bearing, $1\%$ bore	
S139			Secondary belt drive shaft bearing	
10189	40	1	15/6" x 9" secondary belt take-up shaft	
3948	41	1	Secondary belt pulley on head end, 5"x4" x 15/16" (crown)	4.00

## PEANUT PICKING TABLE—CONTINUED

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
3948	41	1	Secondary belt pulley on take-up end, 5" x 4" x 15/6" (flat face)\$	4.00
10189	42	1	Secondary belt box splice iron, No. 16 x 3" x 6"	. 25
	43	1	Main belt pulley on head end, 8" x 8" x 1½"	5.25
	43	1	Main belt pulley on take-up end, 8" x 8" x 11/16"	5.25
100068	44	1	Main belt return stand idler roller complete	3.50
100069	44	1	Secondary belt return stand idler roller complete.	3.15
10191	45	1	Clutch shaft, $1\frac{3}{6}$ " x $40\frac{1}{2}$ "	3.00
10192	46	1	Hopper gate operating shaft, ½ x 28"	1.25
10193	46	1	Secondary belt drive shaft, 15/10" x 22"	1.05
10194	47	1	Main belt head shaft, $1\frac{1}{16}$ " x $38$ "	4.50
10195	48		Main belt take-up shaft, $1\%$ x $33$	2.60
G72			Main belt take-up shaft collars, $1\%$ bore	. 60
G69			Secondary belt take-up shaft collars, 15/10 bore	. 30
G70			Clutch shaft collar, bore $1\frac{3}{16}$	. 45

# MONITOR PEANUT STONERS

Pattern No.	Figure No.	Plate No.	DESCRIPTION Price
100119	153	4	No. 2 size assembly feed or discharge cyl., $11\frac{15}{16}$ " block on $1\frac{7}{16}$ " x 30" shaft
100120	153	4	No. 3 size assembly feed or discharge cyl., $17\frac{15}{16}$ " block on $1\frac{7}{16}$ " x $36$ " shaft
100121	153	4	No. 4 size assembly feed or discharge cyl., $23\frac{15}{6}$ " block on $1\frac{7}{6}$ " x $42$ " shaft
H16	155	4	No. 2 size cylinder case stoner side casting 3.65
H88	155	4	No. 3 size cylinder case stoner side casting 4.10
H13	155	4	No. 4 size cylinder case stoner side casting 5.50
H12	156	4	Cylinder case stoner end plate bearings 4.25
100122	157	4	No. 2 stoner, $7\frac{1}{2}$ " blast gate, J-36 and 37 3.75
100123	157	4	No. 4 stoner, 11" blast gate, J-29 and 30 5.50
100124	157	4	No. 4 stoner, 13" blast gate, T-97 and 98 6.25

# PEANUT, SAND AND STICK REELS

#### Parts Shown are the Same on All Sizes Except Where Specified

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
Y92	1	1	Large drive gear, 63 teeth, bore $3\frac{3}{8}$ "\$	19.00
Y93	2	1	Drive pinion, 18 teeth, $2\frac{1}{4}$ " bore	9.00
G65	3	1	Collar for cylinder shaft, bore $3\frac{3}{8}$ "	1.50
G62	3	1	Collar for drive shaft, bore $2\frac{1}{4}''$	1.35
G60	3	1	Collar for conveyor countershaft, bore 11½″	. 90
$\mathbf{B6}$	4	1	Plain pillow block, bore 33/8", cyl. shaft bearing	7.00
S32	5	1	32 teeth bevel gear, bore 15%, for conveyor shaft	3.75
S33	6	1	33 teeth bevel gear, bore 1½, for conveyor countershaft.	3.75
4518	7	1	18 teeth No. 45 sprocket, $11\frac{11}{16}$ bore, on conveyor countershaft	4.00
4518	8	1	18 teeth No. 45 sprocket, $2\frac{1}{4}$ " bore on conveyor shaft	
E304	9	1	$4''$ conveyor box end, bore $\frac{15}{16}''$	
E305	10	1	$9''$ conveyor box end, bore $1''_{16}''$	
<b>B47</b>	11	1	Post bearing, bore 111/16", for conv. countershaft with	
			Cap C-47	
A245	11	1	Filler for above bearing	
G153	12	1	Hub for reel spider	
G154	13	1.	Coupling for conveyor shafts, bore 15/10 and 111/10	2.50
B67	. 14		Post bearing, bore $2\frac{1}{4}$ ", for drive shaft with Cap C-44	12.00
A244	14	1	Bracket for above bearing, R. H. and L. H	3.75
100062	15	1	4" steel conveyor for No. 1 reel, for sand and dirt, 7' 97/8" long	
100063	15	1	4" steel conveyor for No. 2 reel, for sand and dirt, 9' 37/8" long.	20.75
100064	15	1	4" steel conveyor for No. 3 reel, for sand and dirt, 10' 8\%" long	
100065	16	1	$9''$ steel conveyor for No. 1 reel, for nuts, $3'$ $8\frac{7}{8}''$ long	
100066	16	1	9" steel conveyor for No. 2 reel, for nuts, 4' 21/8" long	27.00
100067	16	. 1	$9''$ steel conveyor for No. 3 reel, for nuts, $4'$ $8\frac{7}{8}''$ long	30.00

# ACCESSORIES, SPOUTS, ETC.

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
W7	A	5	Square floor plate cover for $8\frac{1}{2}'' \times 8\frac{1}{2}''$ hole \$	2.00
W8	$\mathbf{B}$	5	Square floor plate frame for $8\frac{1}{2}'' \times 8\frac{1}{2}''$ hole	
D123	C	5	Round floor plate cover for $7\frac{1}{2}$ hole	
D126	$\mathbf{D}$	5	Round floor plate frame 10" dia., 7½" hole	
A80	E	5	$3\frac{7}{8}$ " x $4\frac{1}{8}$ " elev. leg splice iron for $2\frac{1}{2}$ " x 3" buckets.	
A242	E	5	$3\frac{7}{8}$ " x $5\frac{1}{4}$ " elev. leg splice iron for 3" x 4" buckets 8" pulley	
A27	E	5	$4\frac{1}{8}$ " x $6\frac{1}{8}$ " elev. leg splice iron for 3" x 4" buckets $14$ " pulley.	
A138	E	5	$5\frac{1}{8}$ " x $6\frac{1}{4}$ " elev. leg splice iron for 4" x 4" buckets.	
A34		5	$5\frac{1}{8}$ " x $7\frac{1}{8}$ " elev. leg splice iron for 4" x 5" buckets,	
			reg. for 16" pulleys	2 25
A221	E	5	$5\frac{5}{8}$ " x $7\frac{1}{8}$ " elev. leg splice iron for 4" x 5" buckets	
A61	E	5	for 20" pulley only	2.50
A62	E	<b>5 5</b>	$55/8'' \times 81/8''$ elev. leg splice iron for $4'' \times 6''$ buckets.	2.60
A26		5	$55/8'' \times 101/8''$ elev. leg splice iron for $4'' \times 8''$ buckets	
A20 100145	TAT	5	$7\frac{1}{4}$ " x $11\frac{3}{8}$ " elev. leg splice iron for 5" x 8" buckets.	4.00
	N	5	4" round by-pass sides, J98 and J99, valve V69	4.75
100146	N	5	5" round by-pass sides J100 and J101, valve V70	6.00
J82	00	5	Two-way spout square discharge top, $4\frac{13}{16}$ x $6\frac{1}{16}$	5.00
J25	00	5	Two-way spout square discharge top, $5\frac{1}{16}$ " x $7\frac{1}{16}$ ".	
J57	00	<b>5</b>	Two-way spout square discharge top, $5\frac{1}{16}$ " x $8\frac{1}{16}$ ".	6.00
J65	OO	5	Two-way spout square discharge top, $5\frac{1}{16}$ " x $10\frac{1}{16}$ ".	6.50
J27	PP	5	Square by-pass spout, $4\frac{5}{16}$ " x $4\frac{7}{16}$ "	5.00
J102	PP	5	Square by-pass spout, 6" x 6"	7.00
100125	Q	5	4" single swivel spout square top J67, plates J34 and J35, spout T2 and T3	6.00
100126	Q	5	6" single swivel spout square top J21, plates J15 and J17, spout T102 and T103	7.20
100127	Q	. 5	13" single swivel spout square top T96, plates	
100128	Q.	5	T97 and T98, spout T99 and T100	20.00
			and J35, spout T2 and T3	6.00
100129	Q	5	6" single swivel spout round top T94, plates J15 and J17, spout T102 and T103	7.20
100130	Q	5	13" single swivel spout round top, plates T97 and T98, spout T99 and T100	
100131	$\mathbf{R}$	5	4" two-way swivel spout sq. top J67, plates J34 and J35, spout T129, valve T131	
100132	$\mathbf{R}$	5		
100133	S	5	4" two-way swivel spout round top J62, plates J34 and J35, spout T129, valve T131	
			oor and ooo, spout 1129, varve 1151	y. UU

# ACCESSORIES, SPOUTS, ETC.—CONTINUED

Pattern No.	Figure No.	Plate No.	DESCRIPTION	Price
100134	S	5	6" two-way swivel spout round top T94, plates J15 and J17, spout T130, valve T132\$	10.00
100135	$\mathbf{T}$	5	4" sq. hopper top per order, plates J34 and J35	4.50
100136	T	5	6" sq. hopper top per order, plates J15 and J17	5.00
100137	$\mathbf{T}$	5	9" sq. hopper top per order, plates J38 and J39	7.00
100138	U	5	4" blast gate, J34 and J35	2.75
100139	U	5	5" blast gate, T118 and T119	3.00
100140	U	5	6" blast gate, J15 and J16	3.25
100141	U	5	7" blast gate, J36 and J37	3.75
100142	U	5	8" blast gate, T88 and T89	4.25
100143	U	5	9" blast gate, J38 and J39	4.75
100144	U	5	10" blast gate, J32 and J33	5.00
100123	U	5	11" blast gate, J29 and J30	5.50
100124	U	5	13" blast gate, T97 and T98	6.25
100147	1	5	Lower bearing and rack guide for shifting gate slide	2.75
100148	. 2	5	Rack and angle iron backing, Z4	1.35
<b>Z</b> 8	3	5	Pinion for upright shaft	1.00
S122	4	5	Hand wheel for upright shaft	
S139	5	5	Floor bearing for upright shaft	
B147	6	5	Upright shaft bearing on hopper	
10240	7	5	3/4" pipe for operating rack and pinion	
10241	8	5	Hopper hanger irons or support, $\frac{5}{16}'' \times 1\frac{1}{2}'' \times 15\frac{1}{4}''$	1.50

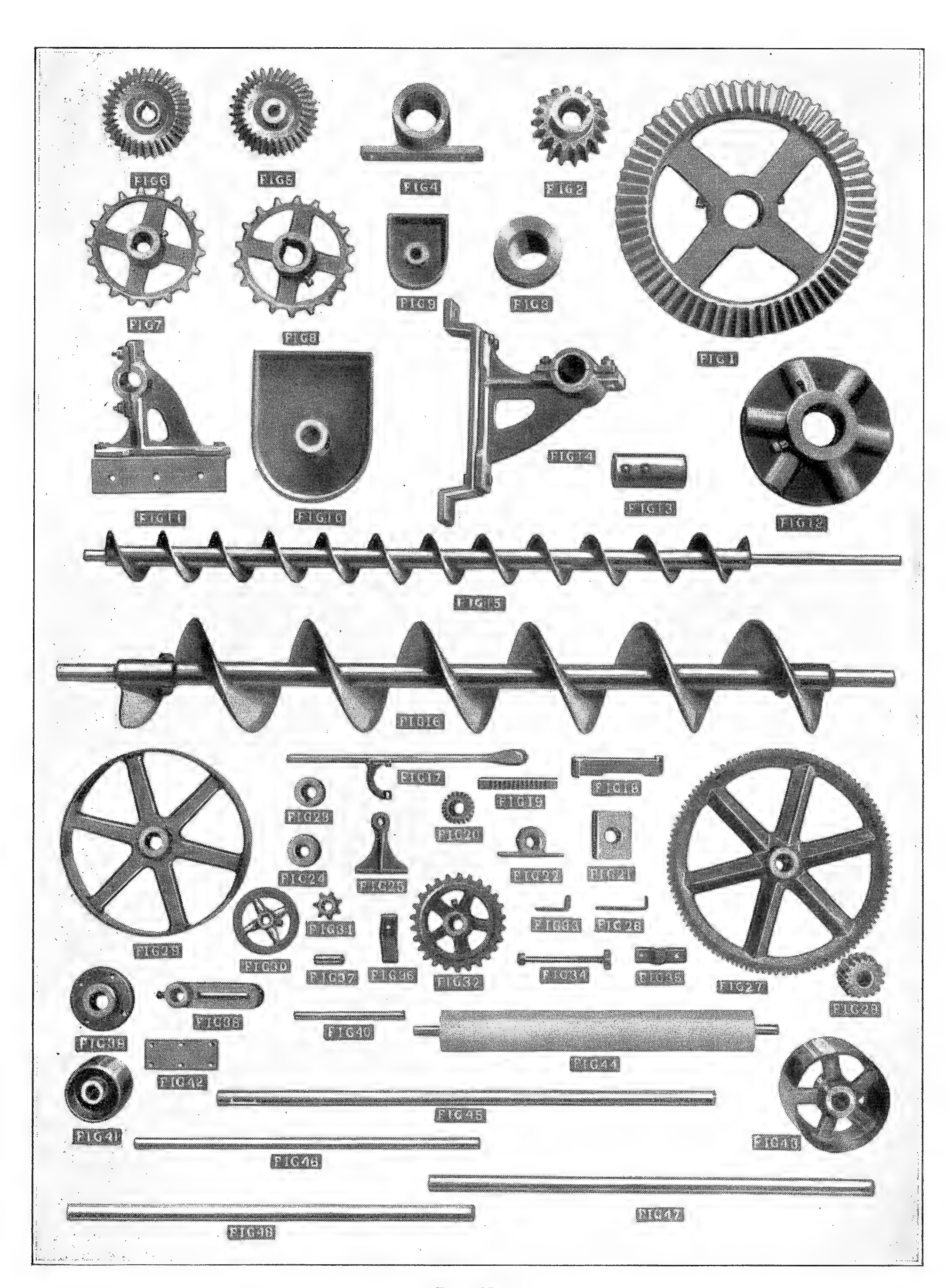


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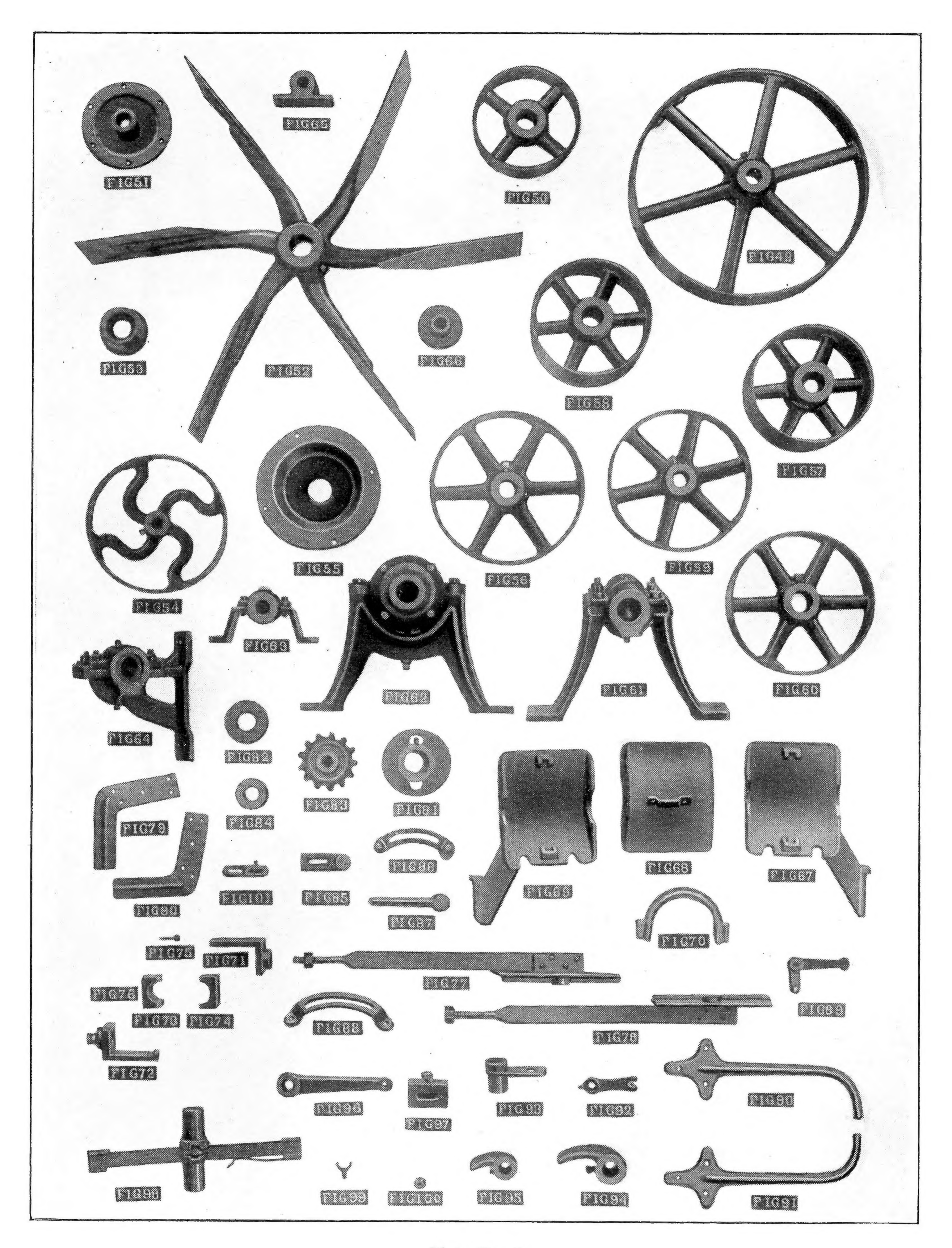


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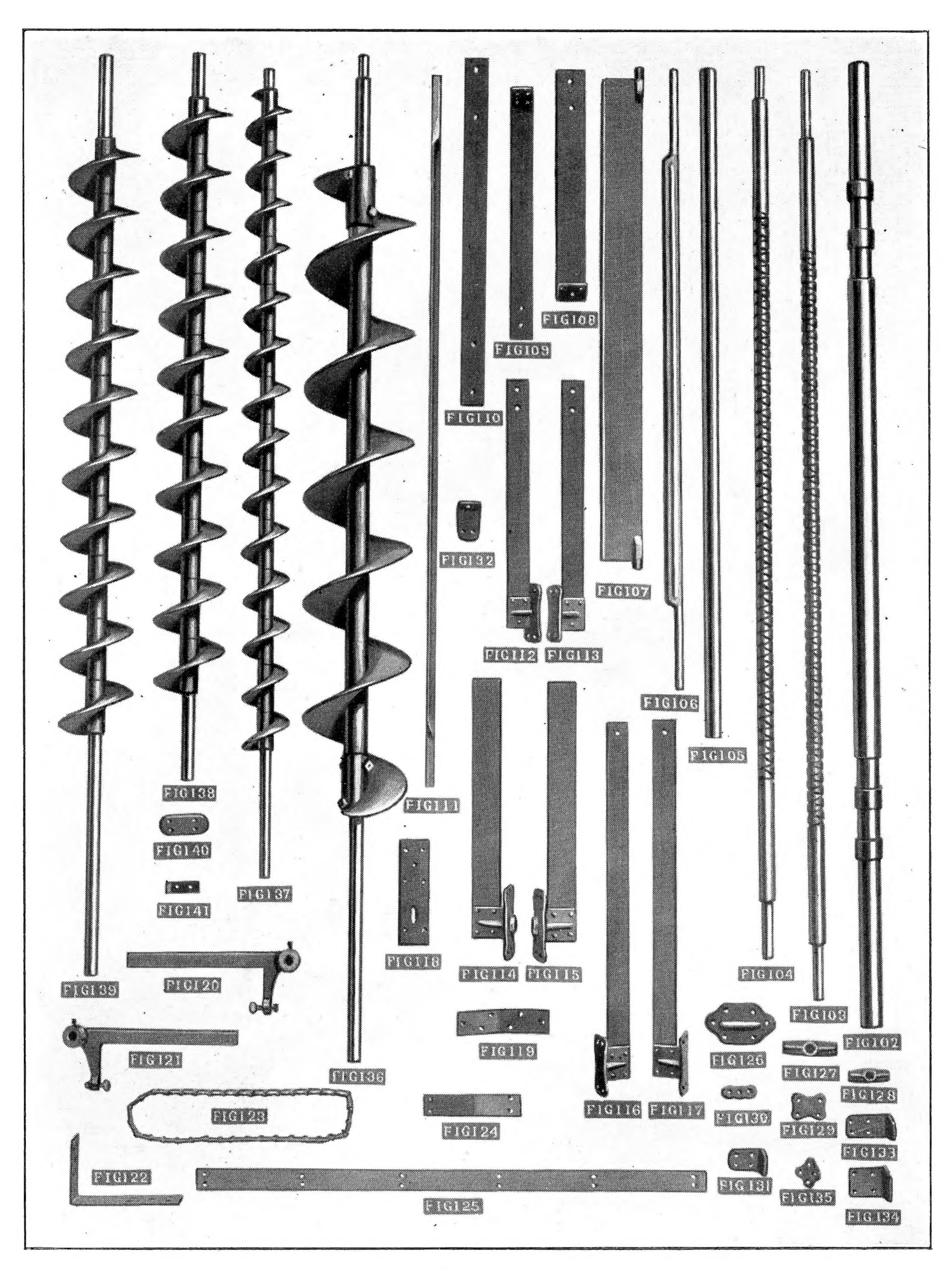


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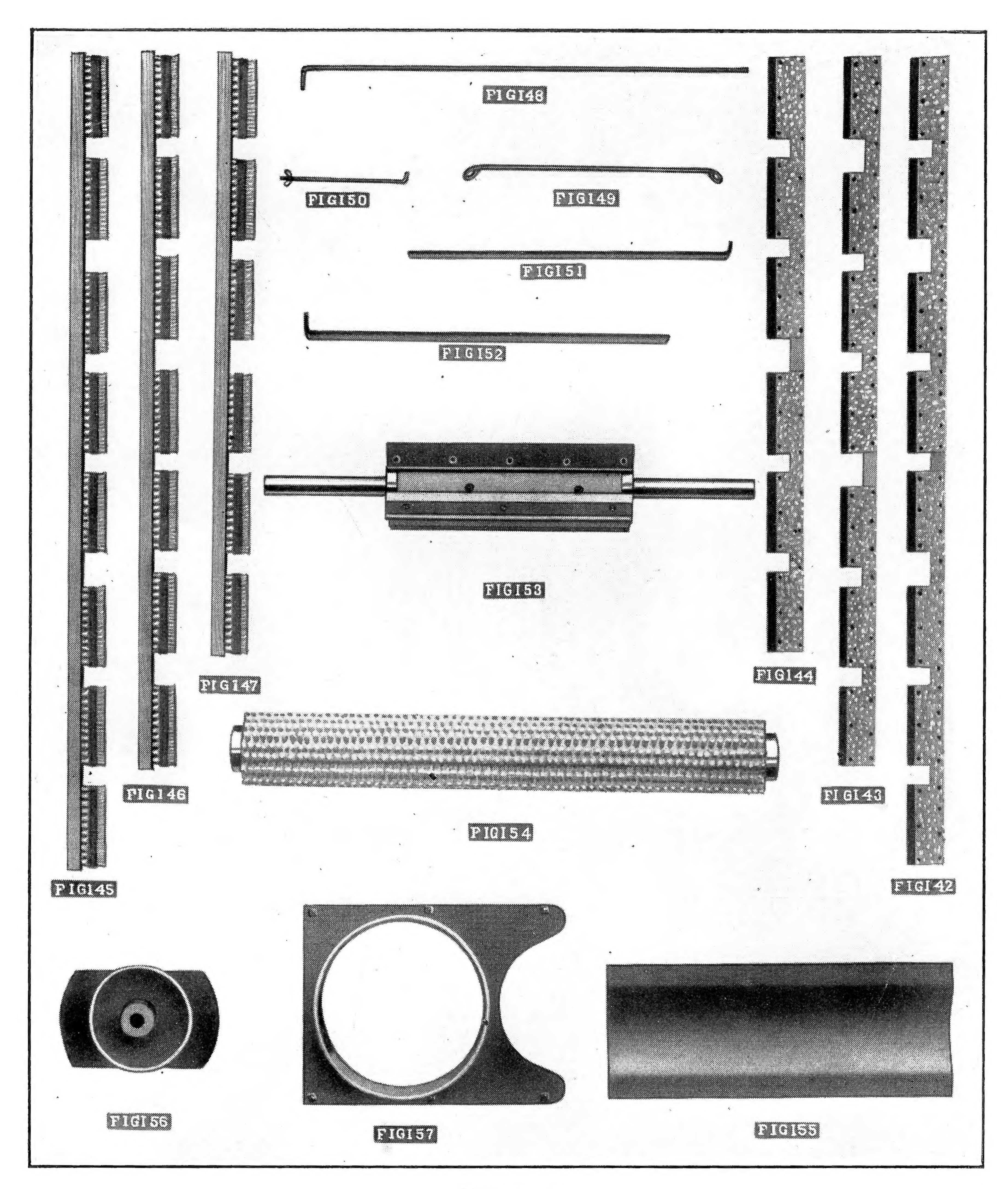


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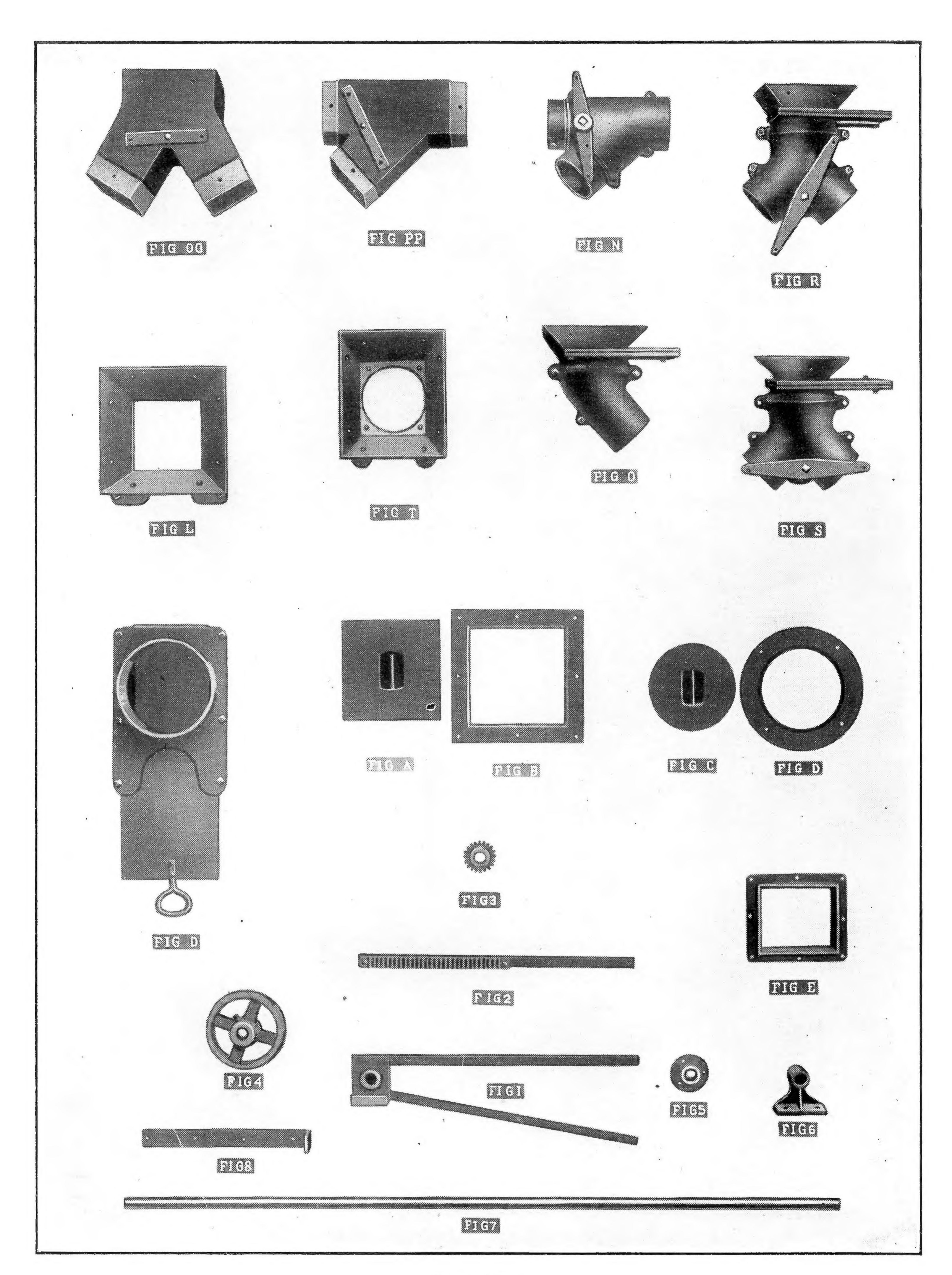


Plate No. 5